ALTERATIONS - HVAC

CEC-CF1R-ALT-03-E (Revised 06/14)

CALIFORNIA ENERGY COMMISSION	

CERTIFICATE OF COMPLIANCE	CF1R-ALT-03-
Alterations - HVAC CZ 1. 3 to 7 and 16 (formerly CF-1R-ALT-HVAC)	(Page 1 of 1

Site Address:			Enfor	cement Agency	r:	Date Prep	ared:	Permit#:		
Equipment Type		Equipment E	Equipment Efficiency		New: Ducting, <i>Plenums, Lineset</i> Required R-value		Conditioned Floor Area (sq ft)		Thermostat	
☐ Packaged System	☐ Evaporator Coil	AFUE	СОР	□ R-6	<i>(CZ 1,3-7)</i> Duc	ts	Served by	system	□ Setback	
☐ Split System	☐ Condensing Unit	SEER			1 <i>(CZ 16)</i> Ducts			sq ft	(If not already	
□ Furnace	☐ Lineset	EER	HSPF		(all CZ's) Plenu				present, must be installed)	
		-			or R7.5 Lineset					
HERS VERIFICATION SUMMARY Installer determines work to be completed and matches to one of the options below. At permit application this form is allowed to be filled out by hand. For final inspection all forms are to be registered (no hand filled forms allowed) and a copy left on site.										
☐ 1. HVAC Changeo		Require	d Compliance D	ocumen	ts to be left on	site for Final:				
Can include new duc	ting	0545.41	T 02 F							
All Equipment, Condenser Unit, Evap	norator Coil		CF1R-ALT-02-E CF2R: MECH-01, MECH-20-HERS							
Air Handler/Furnace	oorator con,		ECH-01, MECH-	ZU-HENS	1					
Installer Requirement: Duct leakage (≤ 15% or, ≤ 10% to outside, or seal all accessible leaks)										
Exempted from duct leakage testing if:										
☐ 1. Duct system registered with HERS provider as previously sealed, or ☐ 2. There is less than 40 linear feet of duct in unconditioned										
	ng duct systems are co				•		f building _		1	
☐ 2. New HVAC Syst			d Compliance D	ocumen	ts to be left on	site for Final:				
All new equipment a	nd All New Ducts ²	CF1R-AL	-							
			ECH-01, MECH-2			•	-			
Installer Beguiremer	nt: Duct leakage < 6%,		ECH-20-HERS, N					/ Daltorn		
installer kequiremer	it: Duct leakage < 6%,	ran Emicacy (58W/CFIVI), AII F	-10W ≥ 33	SO CFIVITION (OF	Standards rabie	e 150.0-C/	Daiterna	itive)	
☐ 3. All New Ducts v			d Compliance D	ocumen	ts to be left on	site for Final:				
Includes replacing o	_	CF1R-ALT-02-E								
Ducts ² and one or more of the following: CF2R-MECH-01, MECH-20-HERS, MECH-(23						24)-HERS				
Condenser Unit, Evaporator Coil, Furnace CF3R-MECH-20-HERS, MECH-(23 or 24)-HERS Installer Requirement: Duct leakage ≤ 6%, Air Flow ≥ 350 CFM/ton (or Standards Table 150.0-C / D alternative)										
•	ed from duct leakage t					•	th asbestos	S.		
4. New Ducting ov			d Compliance D							
	CF1R-AI	CF1R-ALT-02-E								
Adding or replacing	CF2R: M	CF2R: MECH-20-HERS								
space but less than All New Ducts ² CF3R: MECH-20-HERS										
= -	: Duct leakage (< 15%	_								
	ed from duct leakage									
	required when more									
	is when the duct systeming unit's existing duct							t may con	isist of reused	
	ing differs existing duction) for linesets 1" and							e Suction	line Diameter	
	e following 1.5-2T-2%"								e ziainetei	
	nentation Author's				on Statement)				
	g under penalty of per	•				,				
	provided on this Cert									
	der Division 3 of the Ca									
	features and perform					ertificate of Con	npliance co	onform to	the	
	f Title 24, Parts 1 and (امید مینامانی ما	:	
	features and perform	•		•				-	-	
system design identified on this Certificate of Compliance conform to the requirements of Title 24, Part 1 and Part 6 of the CCR. 5. The building design features or system design features identified on this Certificate of Compliance are consistent with the information										
	ner applicable complia									
agency for appr	oval with this building									
Responsible Designer Nam	e:	Responsible Desi	gner Signature:			Date Signed:		License:		
Company :		Address:			City/State/Zip:		Phone:			